

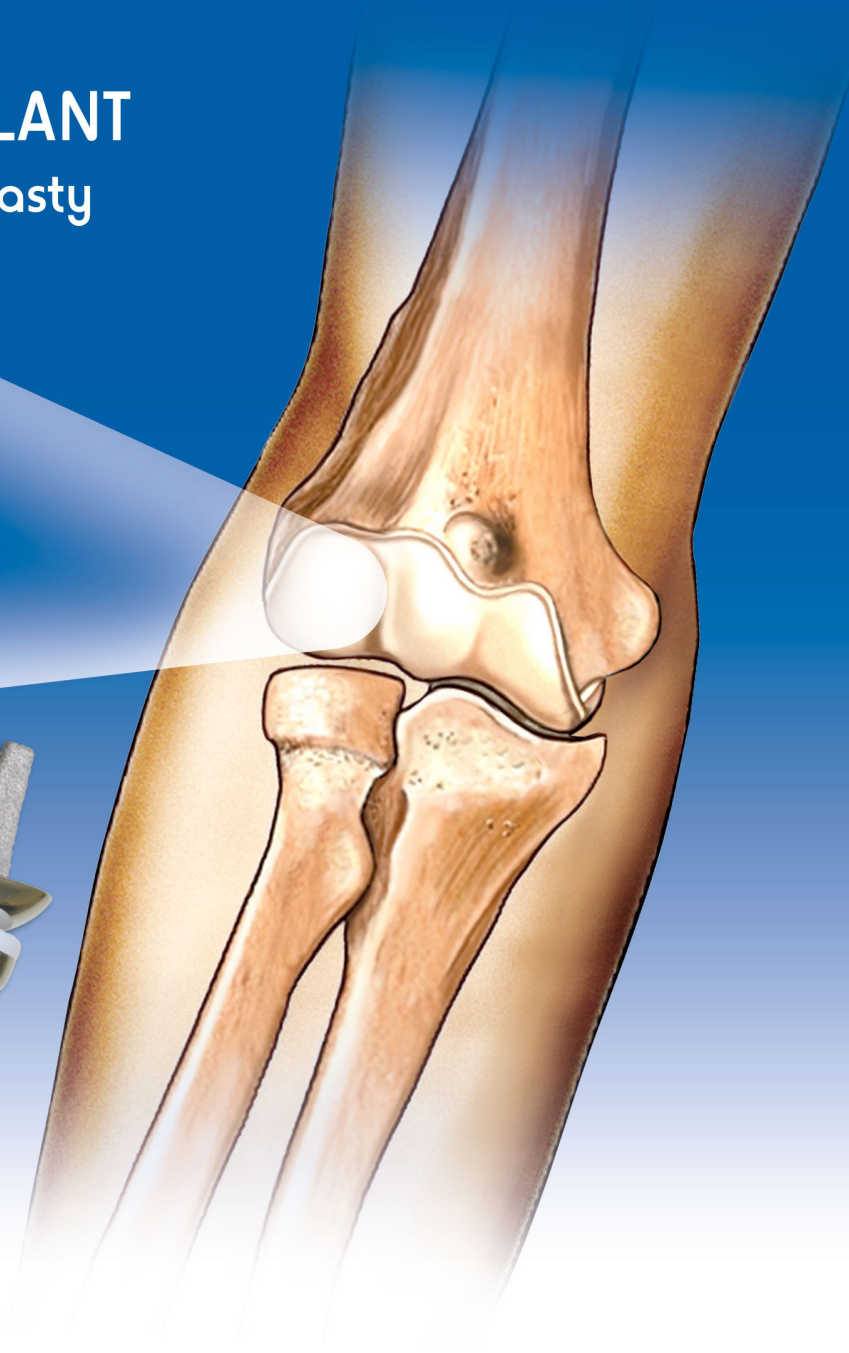
Designed Specifically for the
Small Bone and Joint Surgeon:

RADIO CAPITELLUM IMPLANT for Uni-Compartmental Arthroplasty



SBi's Radio Capiteum Implant
used in conjunction with the
rHead™ prosthesis provides:

- Uni-Compartmental Arthroplasty of the elbow while preserving the Ulna-Humeral joint.
- Elbow stability for Essex-Lopresti lesions and IOL Disruption
- Minimal joint resection in the humerus



UNI-ELBOW™
RADIO CAPITELLUM SYSTEM

For Degenerative Joint Disease; the Correction of Functional Deformities; and for Revision Procedures Where Other Treatments Have Failed

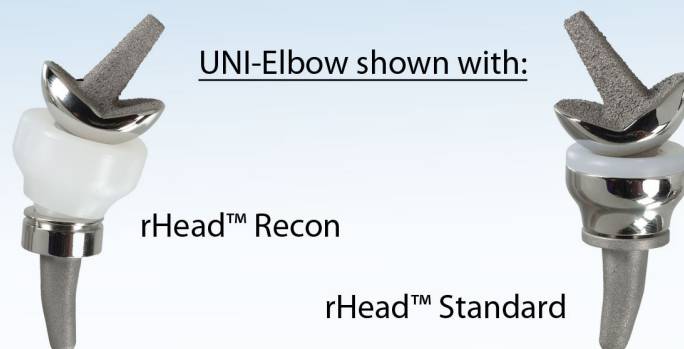
The SBI Radio Capitellum Implant consists of:

- Cobalt chrome capitellum designed to be inserted into the prepared distal humerus
- Plasma sprayed with CPTi
- Highly polished articulating surface
- Available in left and right hand configurations and small and large



The Radio Capitellum Implant is designed to be used in conjunction with any rHead™ prosthesis.

- Capitellum and rHead™ components articulate against each other in a concave-convex spherical relationship
- Implant is modular; any size capitellum will fit with any style and size head (rHead™, rHead™ Recon, rHead™ Lateral)
- Anatomically designed for minimal resection in order to restore normal articulation



Preoperative Elbow XR:

Preoperative AP and lateral radiographs of the affected elbow demonstrating reduction in the space between the radial neck and capitellum, irregularity of the capitellum, a relative preservation of ulnotrochlear joint surfaces.



Postoperative Elbow AP and Lateral:

Postoperative AP and lateral radiographs of the elbow demonstrating excellent hardware position and size with congruent radiocapitellar, ulnotrochlear, and proximal radioulnar articulations.

INDICATIONS

- Non-inflammatory degenerative joint disease including osteo-arthritis or traumatic arthritis
- Inflammatory degenerative joint disease including rheumatoid arthritis
- Correction of functional deformity
- Revision procedures where other treatments and devices have failed
- Treatment of fractures that are unmanageable using other techniques

CONTRAINDICATIONS

- Inadequate skin, soft tissue or ligamentous structures
- Insufficient quantity or quality of bone stock
- Muscle deficiency for elbow flexion and extension
- Previous open fracture or infection in or around the joint
- Skeletal immaturity
- Known sensitivity to materials used in this device

Distributed in North America by:
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SBI
SMALL BONE INNOVATIONS, INC.

Caution: United States federal law restricts this device to sale by or on the order of a physician.

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To learn more, please, visit SBI's website at
www.totalsmallbone.com

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MKT 10520 Rev. C 6/09